## APPLICATION FOR PERMIT

Serial No.11232

	* •						
TO	APPROPRIATE	THE	PUBLIC	WATERS	OF	THE STATE O	F NEVADA

eturned to applicant for correction orrected applicant of filed  The undersigned H. N. Sharp  Toropeh, I Ely Stage , County of Nye  tate of Nye , hereby make application for ermission to appropriate the public waters of the State of Nevada, as creinafter stated. (If applicant is a corporation, give date and place of incorporation.)  The source of the proposed appropriation is Name of deman, high, or other course Troy Creek  The amount of water applied for is 107.04 associated was definitely applied for is 107.04 associated was definitely applied for incorporation. The water to be used for Irrigation of domestic or other water is to be diverted from its source at the following point:  In the SEI NE Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point process the water is to be diverted from its source at the following point:  In the SEI NE Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point process the water and the NW corner Sec. 24, T. 6 N., 5 6 E. bears N. 55 25 W, 1,271  If the water is to be used for Emmination Surphy The Following information:  a) Jumber of acres to be irrigated is 107.04 acres  b) Description of land to be irrigated in Inortions of SW SE Sec. 14  30.55 Acres J. NW RE Sec. 23 (37,85 Acres J. Bink NS W Sec. 25 (38,64 to be proceeded and specific processes and surveyed and surveyed and surveyed processes.  The water is to be developed in	ate of first rec	eipt and filing in	n State Engine	er's office JAN	N 1 0 1945
The undersigned H. N. Sharp  Name of applicant  Tonopah, * Ely Stage , County of Nye  tate of Nye , hereby make application for  sermission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place if incorporation.)  The source of the proposed appropriation is  Troy Creek  Troy Creek  The amount of water applied for is 107.04 seconds squale of mises them  Troy Creek  The water to be used for Irrigation to applicate doubted on these them  The water is to be diverted from its source at the following point:  In the SE2 NE Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a pollowing which the New corporary of the mises are a pollowing within the New corporary of the corporary of the mises of the south as mises from which the NW corner Sec. 24, T. 6 N., 56 E. (unsurveyed bod, is shall be a mises from which the NW corner Sec. 23, T. 6 N., 56 E. (consurveyed bod, is shall be a mises from the state of acres to be irrigated in 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  Describe the proposed appropriation of public acres of the state of the shall be stated on the state of the shall be shall be accessed as a pollowing point:  If the Water is to be diverted from its fact to access on the shall be	Returned to appli	cant for correcti	on	Street St	
tate of Nye , hereby make application for emission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  The source of the proposed appropriation is Name of atream, have or other source. Troy Creek  Troy Creek  The amount of water applied for is 197.04 Second-feet.  The water to be used for Irrigation & domestic or other source. The water is to be diverted from its source at the following point: In the SER NEL Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point of the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°25/W,1271  If the water is to be diverted from its source at the following point: In the SER NEL Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point of the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°25/W,1271  If the water is to be diverted from its source at the following information:  a) Number of acres to be irrigated is 107.04 acres  b) Description of land to be irrigated in portions of SW SE Sec. 14  Describely level and division, or if on unsurveyed and it should be been seed to be provided in secondate with expending the provided in secondate with expending the secondate of the secondate with expending the secondate of the secondate with second instruction from the State Engineer when application in returned for correction.  The water is to be developed is North world will be lossified, or leading to a secondate with secondate with secondation of water with world will be lossified to come and distance to a section-correct Month.  (d) Power to be developed is North world will be lossified, or leading to a section-correct of the following in the secondate of the secondate will be lossified to correct and distance to a section-correct will be secondated by the secondate of the secondate of the secondate will be lossified to correct and distance to a section-correct secondate in secondate with secondate will be lossified to correct and distance to a section-correct will be secondated by the se	J J		<u> </u>		
tate of Nye , hereby make application for emission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  The source of the proposed appropriation is Name of atream, have or other source. Troy Creek  Troy Creek  The amount of water applied for is 197.04 Second-feet.  The water to be used for Irrigation & domestic or other source. The water is to be diverted from its source at the following point: In the SER NEL Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point of the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°25/W,1271  If the water is to be diverted from its source at the following point: In the SER NEL Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point of the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°25/W,1271  If the water is to be diverted from its source at the following information:  a) Number of acres to be irrigated is 107.04 acres  b) Description of land to be irrigated in portions of SW SE Sec. 14  Describely level and division, or if on unsurveyed and it should be been seed to be provided in secondate with expending the provided in secondate with expending the secondate of the secondate with expending the secondate of the secondate with second instruction from the State Engineer when application in returned for correction.  The water is to be developed is North world will be lossified, or leading to a secondate with secondate with secondation of water with world will be lossified to come and distance to a section-correct Month.  (d) Power to be developed is North world will be lossified, or leading to a section-correct of the following in the secondate of the secondate will be lossified to correct and distance to a section-correct will be secondated by the secondate of the secondate of the secondate will be lossified to correct and distance to a section-correct secondate in secondate with secondate will be lossified to correct and distance to a section-correct will be secondated by the se	The underc	igned H. N. Sh	arp	and the second s	
tate of Nye , hereby make application for emission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  The source of the proposed appropriation is			Name of ap	piicant .	
erministion to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  The source of the proposed appropriation is  Troy Creek  Troy Creek  The amount of water applied for is  107.04  One second-decade qual-to missense the second-feet.  The water to be used for Irrigation & domestion of other water is to be diverted from its source at the following point:  In the SEA MEA Section 50, T. 6 N., R. 57 E. (unsurveyed) or at reference before which the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°25!W,127!  If the water is to be used for is manus and dismort a section reference from which the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°25!W,127!  If the water is to be used for is manus and dismort a section reference from the section of the Number of acres to be irrigated is 107.04 acres  a) Number of acres to be irrigated is 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  Describe by feet and division, met on unsurveyed land it should be so blacked and description profession accordance with sected interestion from the Reck Engineer when application is related to the section of the s	of Tonopah, % Ely	Stage	, County of	Nye	•
ereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  The source of the proposed appropriation is  Troy Creek  The amount of water applied for is. 107.04 One accombined easile (0 mileter) inches  The water to be used for Irrigation & dome stic  The water is to be diverted from its source at the following point:  In the SEA NEW Section 30. T. 6 N. R. 57 E. (unsurveyed) or at a point of water is a coefficient of the section of the committee of	tate of Nye	<u> </u>	, hereb	y makeapplic	ation for
The source of the proposed appropriation is  Troy Creek  The amount of water applied for is  Interest and the second-foot counts of miners inches  The water to be used for Irrigation & domestic  Irrigation, power, mutual, munufadents, domestic, or other use  In the SE NEW Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a poil Described below, within a 60-accessionistic of public purey, or by counse and distance to a section corner. In the New corner Sec. 24, T. 6 N., 56 E. bears N. 55°25/W,1271  If the water is to be used for its source and distance to a section corner. He awareveyed hand, is should be so classed. The point of acres to be irrigated is 107.04 acres  b) Described and acceptation of land to be irrigated is 107.04 acres  b) Description of land to be irrigated is 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  30.55 Acres). NW NE Sec. 23 (37.85 Acres) and NE NW Sec. 23 (38.64 be as placed and a description provided in acceptance with sectial instruction from the State Engineer when application is without for correction.  cress all in T. 6 N., R. 56 E. M.D.M.  d) Power to be developed is horse power.  d) Power to be developed is horse power.  d) Power to be developed is horse power.  e) Works to be located Office of acres arbitration on which works will be becaused, or locate by connec and distance to a section-curpe of the same magner as point of diversion.  Books to be watered  (f) Point of return of water to stream  Describe in same magner as point of diversion.  Month Mont	ermission to app	ropriate the publ	ic waters of t	he State of Neva	ada, as
The source of the proposed appropriation is  Troy Creek  The amount of water applied for is  Interest and the second-foot counts of miners inches  The water to be used for Irrigation & domestic  Irrigation, power, mutual, munufadents, domestic, or other use  In the SE NEW Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a poil Described below, within a 60-accessionistic of public purey, or by counse and distance to a section corner. In the New corner Sec. 24, T. 6 N., 56 E. bears N. 55°25/W,1271  If the water is to be used for its source and distance to a section corner. He awareveyed hand, is should be so classed. The point of acres to be irrigated is 107.04 acres  b) Described and acceptation of land to be irrigated is 107.04 acres  b) Description of land to be irrigated is 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  30.55 Acres). NW NE Sec. 23 (37.85 Acres) and NE NW Sec. 23 (38.64 be as placed and a description provided in acceptance with sectial instruction from the State Engineer when application is without for correction.  cress all in T. 6 N., R. 56 E. M.D.M.  d) Power to be developed is horse power.  d) Power to be developed is horse power.  d) Power to be developed is horse power.  e) Works to be located Office of acres arbitration on which works will be becaused, or locate by connec and distance to a section-curpe of the same magner as point of diversion.  Books to be watered  (f) Point of return of water to stream  Describe in same magner as point of diversion.  Month Mont	ereinafter state	ed. (If annlicant	is a corporat	ion give date	and place
The source of the proposed appropriation is  Troy Creek  The amount of water applied for is 107.04 second-foot south to miners' teches  The water to be used for Irrigation & domestic teches  The water is to be diverted from its source at the following point:  In the SE NE Section 50. T. 6 N., R. 57 E. (unsurveyed) or at a point powerfee below within a forest endowing of public server, or by course and distance to a section corer. How multipreceded and it should be entant from which the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°25/W,1271  If the water is to be used for lerigated is 107.04 acres  b) Description of land to be irrigated is 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  Describe by level subdivision, of the measurement and technology beautiful to the section of the measurement and technology beautiful to the section provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Use will begin about Oct.1st and end about Apr. 2017 of Grich year.  (d) Power to be developed is	•	•	•		
Troy Creek  Troy Creek  The amount of water applied for is 107.04 second-feet.  The mater to be used for Irrigation power, which, measurements because the following point:  The water is to be diverted from its source at the following point:  In the SEA NEA Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point because of public survey, or by course and distance to a section cares. It on unsurveyed and it should be section which the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°251W,1271  If the Water is to be used for irrigated is 107.04 acres  b) Description of land to be irrigated in portions of SW SE Sec. 14  Describe by lead subdivision, or if on unsurveyed and the below the section care t	f incorporation	• ), 10 mm			
Troy Creek  Troy Creek  The amount of water applied for is 107.04 second-feet.  The mater to be used for Irrigation power, which, measurements because the following point:  The water is to be diverted from its source at the following point:  In the SEA NEA Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point because of public survey, or by course and distance to a section cares. It on unsurveyed and it should be section which the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°251W,1271  If the Water is to be used for irrigated is 107.04 acres  b) Description of land to be irrigated in portions of SW SE Sec. 14  Describe by lead subdivision, or if on unsurveyed and the below the section care t		the branch one	mennistian is		
The amount of water applied for is 107.04 One second-fore sunts of miners inches second-feet some second-fore sunts of miners inches as second-feet sunts of miners inches as second-feet sunts of the water to be used for Irrigation, power, mining, manufacturing, consents, or other use.  The water is to be diverted from its source at the following point: In the SEA NEA Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point of the water substitution of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so estated from which the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°25!W,1271  If the water is to be used for irrigated is 107.04 acres  b) Description of land to be irrigated is 107.04 acres  b) Description of land to be irrigated In protions of SW SE Sec. 14  Describe by legal subdivision, or Hermanus-weed land it should be so betted and a description provided in secondance with social instruction from the State Engineer when application is returned for correction. Cores all in T. 6 N., R. 56 E. M.D.M.  c) Use will begin about Cct.lst and end about Apr. 30th of gardh year.  Month Month Month Amonh horsepower.  d) Power to be developed is horsepower.  e) Works to be located drive 40-acre publishmin on which works will be located, or locate by course and distance to a section-corne for the state is round and winds of animals to be watered.  (b) Use will begin about and and end about Month Month Nonth	. The source of			Name of stream, lake, or ot	her source
The water to be used for Irrigation & domestic domests, or other use levision, power, unhing, manufacturing, domests, or other use.  The water is to be diverted from its source at the following point:  In the SEA NEA Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point of the section within a 40-are substitution of public purey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated from which the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°257W,1271  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  a) Number of acres to be irrigated is 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  Describt by legal subdivision, or if on unsurveyed land it should be accrete by legal subdivision, or if on unsurveyed land it should be accrete by legal subdivision, or if on unsurveyed land it should be accrete by legal subdivision, or if on unsurveyed land it should be accrete by legal subdivision, or if on unsurveyed land it should be accrete by legal subdivision, or if on unsurveyed land it should be accrete by legal subdivision, or if on unsurveyed land it should be accrete by legal subdivision, or if on unsurveyed land it should be accrete by legal subdivision, or if on unsurveyed land it should be accretely by legal subdivision, or if on unsurveyed land it should be accretely by legal subdivision, or if on unsurveyed land it should be accretely by legal subdivision, or if on unsurveyed land it should be accretely by legal subdivision, or if on unsurveyed land it should be accretely by legal subdivision, or if on unsurveyed land it should be accretely by legal subdivision, or if on unsurveyed land it should be accretely by legal subdivision, or if on unsurveyed land it should be accretely by legal subdivision, or if on unsurveyed land it should be accretely by legal subdivision, or if on unsurveyed land it should be accretely by legal subdivision, or if on unsurveyed land it should be accretely by legal subdivision, or	<u>.</u>	Troy Creek	· · ·	er verteer en een verteer en de verdeer en de verdeer Tijd de	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
The water is to be diverted from its source at the following point:  In the SE4 NE4 Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point of the SE4 NE4 Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point of the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°25!W,1271  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE POLLOWING INFORMATION:  a) Number of acres to be irrigated is 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  30.55 Acres). NW NE Sec. 23 (37.85 Acres) and NE NW Sec. 23 (38.64 be so luxed and a description provided in accerdance with special instruction from the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction and in the State Engineer when application is returned for correction.  (c) Use will begin about Oct. Lst and end about Apr. 30th of gath year.  (d) Power to be developed is hot for the State Engineer when application is returned for correction.  (e) Works to be located Developed is hot for the State Engineer when application and state to be set to be stated.  (f) Point of return of water to stream  Describe in same manner as point of diversion.  (e) Works to be located Developed in and end about Month Mo	. The amount of	water applied for	r is 101	equals 40 miners' inches	ond-feet.
The water is to be diverted from its source at the following point:  In the SE4 NE4 Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a point of the SE4 NE4 Section 300, T. 6 N., R. 57 E. (unsurveyed) or at a point of the SE4 NE4 Section 300, T. 6 N., R. 57 E. (unsurveyed) or at a point of the SE4 NE4 Section 300, T. 6 N., So E. (unsurveyed) or at a point of the SE4 NE4 Section 300, T. 6 N., So E. (unsurveyed) or at a point of the SE4 NE4 Section 300, T. 6 N., So E. (unsurveyed) or at a point of the SE4 NE4 Section some: However, the number of acres to be invigated in SUPPLY THE FOLLOWING INFORMATION:  a) Number of acres to be irrigated is 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  30.55 Acres). NW NE Sec. 23 (37.85 Acres) and NE NW Sec. 23 (38.64)  be so funct and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  cres) all in T. 6 N., R. 56 E. M.D.M.  c) Use will begin about Oct. Lst and end about Apr. 30th of gath year.  Month  Month  Month  Month  Month  Morks to be located of the Acres subdivision on which works will be located, or locate by course and distance to a section-correction of the state of the same manner as point of diversion.  (r) Point of return of water to stream  Describe in same manner as point of diversion.  (g) State number and kinds of animals to be watered  Month	. The water to	be used for In	rigation & do	mestic	
In the SBA NEA Section 30, T. 6 N., R. 57 E. (unsurveyed) or at a pol Describe being within a 49-acce subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. From which the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°251W,1271 IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  a) Number of acres to be irrigated is 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  Describe by legal subdivision, or if on unsurveyed land it should be so facility and a description provided in acceptance with special instruction from the State Engineer when application in returned for correction. Cres) all in T. 6 N., R. 56 E. M.D.M.  c) Use will begin about Oct.lst and end about Apr. 30th of each year.  Month  F WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is horsepower.  e) Works to be located Green subdivision on which works will be located or locate by course and distance to a acction-correction.  C) Point of return of water to stream  Describe in same manner as point of diversion.  Month  Month  Month  Describe in same manner as point of diversion.  Month  Month  Or each year.	e strat	• *	irrigation, power, mining,	manufacturing, domestic, or other	r use
Power to be developed is	· 16	The state of the s			
rom which the NW corner Sec. 24, T. 6 N., 56 E. bears N.55°25'W,1271  If THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  a) Number of acres to be irrigated is 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  Describe by legal subdivision, or if on unsurveyed land it should  50.55 Acres), NW NE Sec. 23 (37.85 Acres) and NE NW Sec. 23 (38.64  be so intend and a description provided in accordance with special instruction from the Blaste Engineer when application is returned for correction.  c) Use will begin about Oct.1st and end about Apr. 30th of GRUTh year.  Month  FWATER IS TO BE USED FOR POWER, MINNING, STOCK WATERING, OR OTHER USE, SUPPLY THE  FOLLOWING INFORMATION:  d) Power to be developed is horsepower.  e) Works to be located  Give 40 acre subdivision on which works will be located, or locate by course and distance to a section-correct  f) Point of return of water to stream  Describe in same manner as point of diversion.  g) State number and kinds of animals to be watered  (h) Use will begin about and end about, of each year.	n the SEA NEA S	Section 30, T. 6 N	I., R. 57 E. (	unsurveyed) or	at a pol
a) Number of acres to be irrigated is 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  Description of land to be irrigated In portions of SW SE Sec. 14  Describe by legal subdivision, or if on unsurveyed land it sheeld  30.55 Acres), NW NE Sec. 23 (37.85 Acres) and NE NW Sec. 23 (38.64  be so inted and a description provided in accordance with special instruction from the State Engineer when application is returned for correction:  311 in T. 6 N., R. 56 E. M.D.M.  c) Use will begin about Cct.lst and end about Apr. 30th of Grath year.  Month Month Month  F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE  FOLLOWING INFORMATION:  d) Power to be developed is horsepower.  e) Works to be located  Give 46-acre subdivision on which works will be located, or locate by course and distance to a section-correction in same manner as point of diversion.  (f) Point of return of water to stream  Describe in same manner as point of diversion.  (g) State number and kinds of animals to be watered  (h) Use will begin about and end about Month Month of each year.	Describe as being within a 40-acre	subdivision of public survey, or by cou IN corner Sec. 24.	T. 6 N. 56	E. bears N.55°2	5.W,1271
a) Number of acres to be irrigated is 107.04 acres  b) Description of land to be irrigated In portions of SW SE Sec. 14  50.55 Acres), NW NE Sec. 23 (37.85 Acres) and NE NW Sec. 23 (38.64)  be so inted and a description provided in secondance with special instruction from the State Engineer when application is returned for correction.  cres) all in T. 6 N., R. 56 E. M.D.M.  c) Use will begin about Oct.lst and end about Apr. 30th of gaidh year.  Month  F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is horsepower.  e) Works to be located  Gire 40-acre subdivision on which works will be located, or locate by course and distance to a section-correction of return of water to stream  Describe in same manner as point of diversion.  g) State number and kinds of animals to be watered  h) Use will begin about and end about Month  Month  Month  Month  Month  Month  Or each year.	10m wii10ii oilo 1				
a) Number of acres to be irrigated is 107.04 acres b) Description of land to be irrigated In portions of SW SE Sec. 14 50.55 Acres), NW NE Sec. 23 (37.85 Acres) and NE NW Sec. 23 (38.64) be so inited and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  10.76 all in T. 6 N., R. 56 E. M.D.M.  c) Use will begin about Oct.lst and end about Apr. 30th of gaidh year.  Month  F WATER IS TO BE USED FOR POWER, MINNING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is horsepower.  e) Works to be located  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-correction.  Point of return of water to stream  Describe in same manner as point of diversion.  1 Describe in same manner as point of diversion.  Month  Month  Month  Month  Month  Or each year.	IF THE WATER	IS TO BE USED FOR IRRIC	ATION, SUPPLY THE	POLLOWING INFORMA	TION:
b) Description of land to be irrigated In portions of SW SE Sec. 14  Describe by legal subdivision, or if on unsurveyed land it should a constant of the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. The state Instruction from the					
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction cress all in T. 6 N., R. 56 E. M.D.M.  C) Use will begin about <a href="Cct.lst">Cct.lst</a> and end about <a href="Apr. 30th">Apr. 30th</a> of each year.  Month  If WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is	a) Number of a	res to be irrigat	ed is 107.0	4 acres	1
30.55 Acres), NW NE Sec. 23 (37.85 Acres), and NE NW Sec. 23 (38.64 be so finited and a description provided in accordance with special instruction from the State Engineer when application is returned for correction cres) all in T. 6 N., R. 56 E. M.D.M.  c) Use will begin about <a href="Cct.lst">Cct.lst</a> and end about <a href="Apr. 30th">Apr. 30th</a> of each year. Month  If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is	h) Description	of land to be irr	dested In po	rtions of SW SE	Sec. 14
c) Use will begin about Oct.lst and end about Apr. 30th of gath year.  Month  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is horsepower.  e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corne f) Point of return of water to stream  Describe in same manner as point of diversion.  g) State number and kinds of animals to be watered  h) Use will begin about and end about Month Month of each year.			Describe by ic	Sering and the series of the series and the series of the	
c) Use will begin about <a href="Cct.lst">Cct.lst</a> and end about <a href="Apr.30th">Apr.30th</a> of each year.  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is	30.55 Acres), NV	V NE Sec. 23 (37.)	55 Acres). and	NE NW Sec. 29 (	for correction.
c) Use will begin about Oct.lst and end about Apr. 30th of gath year.  Month Month Month of gath year.  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is horsepower.  e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.  f) Point of return of water to stream  Describe in same manner as point of diversion.  g) State number and kinds of animals to be watered.  h) Use will begin about and end about, of each year.	· <b>K</b>				<u> </u>
Use will begin about Oct.lst and end about Apr. 30th of each year.  Month  HP WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is					, <del>***</del>
Use will begin about Oct.lst and end about Apr. 30th of each year.  Month  HP WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is		<u> </u>			
Use will begin about Oct.lst and end about Apr. 30th of Gath year.  Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is horsepower.  e) Works to be located Gree 40-acre subdivision on which works will be located, or locate by course and distance to a section-corne f) Point of return of water to stream  Describe in same manner as point of diversion.  g) State number and kinds of animals to be watered  h) Use will begin about and end about, of each year.		#.e.		<u> </u>	<u></u>
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d) Power to be developed is					
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE  FOLLOWING INFORMATION:  horsepower.  e) Works to be located  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corns  f) Point of return of water to stream  Describe in same manner as point of diversion.  g) State number and kinds of animals to be watered  h) Use will begin about and end about, of each year.	c) Use will be	gin about Oct.lst	and end about	Apr. 30th of ea	ich year.
Power to be developed is		Month	A Service Control	intolicit,	
Power to be developed is		THE TANK TAN DAWER MINE	NO STATES	G OR OTHER USB. SUP	PLY THE
e) Works to be located  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corne  Point of return of water to stream  Describe in same manner as point of diversion.  g) State number and kinds of animals to be watered  h) Use will begin about and end about, of each year.	IF WATER IS TO E	FOLLOWIN	G INFORMATION:	a, on orași ora,	
e) Works to be located  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corne  Point of return of water to stream  Describe in same manner as point of diversion.  g) State number and kinds of animals to be watered  h) Use will begin about and end about, of each year.		3		le emocomoranom	
f) Point of return of water to stream  Describe in same manner as point of diversion.  g) State number and kinds of animals to be watered  h) Use will begin about and end about, of each year.	d) Power to be	developed is		norsepower.	34
f) Point of return of water to stream  Describe in same manner as point of diversion.  g) State number and kinds of animals to be watered  h) Use will begin about and end about, of each year.	e) Works to be	located			
g) State number and kinds of animals to be watered  h) Use will begin about and end about, of each year.		Give 40-acre subdivision	on which works will be locate	d, or locate by course and distance	to a section-corne
g) State number and kinds of animals to be watered  h) Use will begin about and end about, of each year.	f) Point of re	turn of water to s	tream		
h) Use will begin about and end about Month Month			Descr	ibe in same manner as point of di	version.
h) Use will begin about and end about Month Month					
h) Use will begin about and end about Month Month	σ) State numbe	r and kinds of ani	mals to be wa	tered	the second second
Month Month	S) Sugar Indian				
Month Month	R-				
	(h) Use will be	gin about	and end about	, of ea	ich year.
i) Remarks		Month	- ·	month	ē. 4
	(i) Remarks			The second secon	<u> </u>
			· .		

## DESCRIPTION OF PROPOSED WORKS

constructed and in use t	ner by dam or other works, whether through pipes, ditches, fiumes, or other conduits. If water
in to be stored in recervoirs it should be so stored	under Permit No. 2512.  d and the location of the reservoir should be given with reference to the legal subdivisions.
a to be switch in reservoirs, it should be so stated	and the location of the reservoir should be given with reference to the legal should be location.
	· · · · · · · · · · · · · · · · · · ·
5. Estimated cost of works	completed under Permit 2512
6. Estimated time required	to construct works completed
7: Remarks Man in support	t of beneficial use under Permit No. 2512
	For use of applicant
will support this appl	lication and P.B.U. when filed.
H. N. Sharp	, Applicant.
	.÷ '
	Ву
Compared R.M.A - A.T.	<del> </del>
This sheet inspected	
	OVAL OF STATE ENGINEER
•	
This is to certify that	at I have examined the foregoing application,
and do hereby grant the same	e, subject to the following limitations and
ed i i i i i i i i i i i i i i i i i i i	
conditions: This nermit is	s issued for winter irrigation subject to
and fill the for the $\Lambda$ can be	atential wair must had installed and maintaine
1 35	
1 35	
to facilitate the measure	
to facilitate the measure	ement of water. The State reserves the right
to facilitate the measure to regulate the use of the	ement of water. The State reserves the right he water herein granted at any and all times.
to facilitate the measure to regulate the use of the amount of water to be a	ment of water. The State reserves the right ne water herein granted at any and all times.  appropriated shall be limited to the amount
to facilitate the measure to regulate the use of the amount of water to be a	ement of water. The State reserves the right he water herein granted at any and all times.
to facilitate the measure to regulate the use of the amount of water to be a which can be applied to bene	ment of water. The State reserves the right he water herein granted at any and all times.  Appropriated shall be limited to the amount
to facilitate the measure to regulate the use of the amount of water to be a which can be applied to beneate the condition of the second.	ement of water. The State reserves the right he water herein granted at any and all times. Appropriated shall be limited to the amount efficial use, and not to exceed 1.0704
to facilitate the measure to regulate the use of the amount of water to be a which can be applied to beneate the condition of the second.	ement of water. The State reserves the right he water herein granted at any and all times. eppropriated shall be limited to the amount
to facilitate the measure to regulate the use of the amount of water to be a which can be applied to beneaubic feet per second.  Actual construction work shall	ement of water. The State reserves the right he water herein granted at any and all times. Appropriated shall be limited to the amount efficial use, and not to exceed 1.0704
to facilitate the measure to regulate the use of the amount of water to be a which can be applied to beneather the construction work shall roof of commencement of works.	ement of water. The State reserves the right he water herein granted at any and all times.  Appropriated shall be limited to the amount eficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  rk shall be filed before November 1, 1945
to facilitate the measure to regulate the use of the the amount of water to be a which can be applied to beneath the feet per second.  Actual construction work shall be prosecuted with	ment of water. The State reserves the right he water herein granted at any and all times. Appropriated shall be limited to the amount eficial use, and not to exceed 1.0704
to facilitate the measure to regulate the use of the the amount of water to be a which can be applied to beneath the feet per second.  Actual construction work shall be prosecuted with	ement of water. The State reserves the right he water herein granted at any and all times.  Appropriated shall be limited to the amount eficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  rk shall be filed before November 1, 1945
to facilitate the measure to regulate the use of the the amount of water to be a which can be applied to beneficial construction work shall be commencement of work must be prosecuted with beforeOctober 1, 1946	ement of water. The State reserves the right he water herein granted at any and all times. Appropriated shall be limited to the amount eficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  rk shall be filed before November 1, 1945
to facilitate the measure to regulate the use of the to regulate the use of the second to be a which can be applied to beneate the construction work shall be construction work shall be constructed with the construction of work must be prosecuted with the construction of work constr	ement of water. The State reserves the right he water herein granted at any and all times.  Expropriated shall be limited to the amount efficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  ork shall be filed before November 1, 1945  h reasonable diligence and be completed on or shall be filed before November 1, 1946
to facilitate the measure to regulate the use of the amount of water to be a which can be applied to beneath the construction work shader to fore the construction work shader to be prosecuted with the construction of work application of water to beneath to be proposed to be application of water to be application.	ement of water. The State reserves the right he water herein granted at any and all times.  Appropriated shall be limited to the amount efficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  rk shall be filed before November 1, 1945  h reasonable diligence and be completed on or shall be filed before November 1, 1946  efficial use shall be made on or before
to facilitate the measure to regulate the use of the amount of water to be a which can be applied to beneficial feet per second.  Actual construction work shall be a construction work shall be prosecuted with the core of completion of work application of water to beneficial feet per second.	ement of water. The State reserves the right he water herein granted at any and all times.  Expropriated shall be limited to the amount efficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  ork shall be filed before November 1, 1945  h reasonable diligence and be completed on or shall be filed before November 1, 1946
to facilitate the measure to regulate the use of the to regulate the use of the the amount of water to be a which can be applied to beneficially as a second.  Actual construction work shall be considered to be prosecuted with the construction of work must be prosecuted with construction of work application of water to beneficially as a second of the construction of water to be considered to be	ment of water. The State reserves the right he water herein granted at any and all times.  Appropriated shall be limited to the amount efficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  rk shall be filed before November 1, 1945  h reasonable diligence and be completed on or shall be filed before November 1, 1946  efficial use shall be made on or before of the application of water to beneficial to Engineer on or before November 1, 1947
to facilitate the measure to regulate the use of the amount of water to be a which can be applied to beneficial feet per second.  Actual construction work shall be prosecuted with the prosecuted with the proof of completion of work application of water to benefice must be filed with State of complexion of work filed SEP	ment of water. The State reserves the right he water herein granted at any and all times.  Appropriated shall be limited to the amount efficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  rk shall be filed before November 1, 1945  h reasonable diligence and be completed on or shall be filed before November 1, 1946  efficial use shall be made on or before of the application of water to beneficial engineer on or before November 1, 1947  7 1945
to facilitate the measure to regulate the use of the The amount of water to be a which can be applied to bene cubic feet per second.  Actual construction work sha Proof of commencement of work work must be prosecuted with Defore October 1, 1946  Proof of completion of work Application of water to bene October 1, 1947  Pro The must be filed with State Told of commencement of work filed SEP Map Filed Completion of work filed SEP Map Filed Completion of work filed SEP	ment of water. The State reserves the right he water herein granted at any and all times.  Appropriated shall be limited to the amount efficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  rk shall be filed before November 1, 1945  h reasonable diligence and be completed on or shall be filed before November 1, 1946  efficial use shall be made on or before of the application of water to beneficial to Engineer on or before November 1, 1947  7 1945  WITNESS MY HAND AND SEAL this 184
to facilitate the measure to regulate the use of the The amount of water to be a which can be applied to bene cubic feet per second.  Actual construction work sha Proof of commencement of work work must be prosecuted with Defore October 1, 1946  Proof of completion of work Application of water to bene October 1, 1947  Pro The must be filed with State of of commencement of work filed SEP Map Filed Completion of work filed SEP Map Filed Completion of work filed SEP	ment of water. The State reserves the right he water herein granted at any and all times.  Appropriated shall be limited to the amount efficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  The reasonable diligence and be completed on or shall be filed before November 1, 1946  efficial use shall be made on or before of the application of water to beneficial as Engineer on or before November 1, 1947  7 1945  WITNESS MY HAND AND SEAL this 1847  1946  of May 1945
to facilitate the measure  to regulate the use of the  The amount of water to be a  which can be applied to bene  cubic feet per second.  Actual construction work sha  Proof of commencement of work  work must be prosecuted with  beforeOctober 1, 1946  Proof of completion of work  Application of water to bene  October 1, 1947 Pro  use must be filed with State  of of commencement of work filed SEP  Map Filed (Mag 21, 1943)  Map Filed (Mag 21, 1943)  May 15 may 1, 1944  Nov. 25 may 1, 1944	ppropriated shall be limited to the amount efficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  rk shall be filed before November 1, 1945  th reasonable diligence and be completed on or shall be filed before November 1, 1946  efficial use shall be made on or before of the application of water to beneficial as Engineer on or before November 1, 1947  7 1945  WITNESS MY HAND AND SEAL this 1847  1946  of May 1945
to facilitate the measure to regulate the use of the The amount of water to be a which can be applied to bene cubic feet per second.  Actual construction work sha Proof of commencement of work work must be prosecuted with Decreption of water to bene October 1, 1946  Proof of completion of work Application of water to bene October 1, 1947  Pro The must be filed with State The Completion of work filed SEP Wap Filed Completion of work filed SEP Way Filed Completion of work filed SEP	ment of water. The State reserves the right he water herein granted at any and all times.  Appropriated shall be limited to the amount efficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  rk shall be filed before November 1, 1945  h reasonable diligence and be completed on or shall be filed before November 1, 1946  efficial use shall be made on or before of the application of water to beneficial engineer on or before November 1, 1947  7 1945  WITNESS MY HAND AND SEAL this 1847  1946  of May 1945
to facilitate the measure to regulate the use of the The amount of water to be a which can be applied to bene cubic feet per second.  Actual construction work sha Proof of commencement of work work must be prosecuted with Defore October 1, 1946  Proof of completion of work Application of water to bene October 1, 1947  Pro The must be filed with State of of commencement of work filed SEP Map Filed Completion of work filed SEP Map Filed Completion of work filed SEP Map Filed Completion of work filed SEP	ment of water. The State reserves the right he water herein granted at any and all times.  Appropriated shall be limited to the amount efficial use, and not to exceed 1.0704  all begin on or before October 1, 1945  rk shall be filed before November 1, 1945  th reasonable diligence and be completed on or shall be filed before November 1, 1946  efficial use shall be made on or before of the application of water to beneficial to Engineer on or before November 1, 1947  7 1945  WITNESS MY HAND AND SEAL this 18th day  1946  May 1945